Well Name:LF3-05

Date:May 31, 2001

File Name:CFA\204 may 31 01.jpg



Well Inspection Checklist									
Well ID: 205	We	ll Name:	LF	3-06					
Date of Inspection: 5/34/01					P	urpose of in	spection (c	heck one)	
Location/Directions to the well:	LNOF	11 #	3			Institutiona	ıl control		
						Routine ma	aintenance		
						Nonroutine	maintenar	ice	
						Other			
Identification			Yes	No		GPS Coo			
Is well identified, marked with a ta	g etc			<u> </u>	Easting:				
If yes, describe how, where, and w	hat it says:	matal	' tag	w	Northing		- 472		
AL well cap	<u> </u>	p N.	4738	<u></u>		n: UTM			
622 4941.8		<u> </u>	24/6	75.3	Datum:				
		<del></del>	Yes	No	GPS grad	e: Recreation	onai		
Is cap or weithead box present				<del></del>	-	额			
If yes is it securely attached to the	casing	73		126.30	-	3			
How is it attached (circle one)	<del> </del>		elded	Bolted					
Describe the condition of the cap	244	Meny							
Can well be accessed without unlo	cking and if	so how (	ie unbolt	the con	ND				
Can wen be accessed without line	cking, and ii	so, now (	ie unioon	tite cap)	<i>70 0</i>				
Locks	Van	7	No	Electrical			Yes	No	
Is the well locked upon departure	Yes	<del></del>	.10	Is an electric	al phia pres	ent	1 62	No	
Identify the condition of the lock	NZC			What type of			mne)		
Identify the type (mfgr) of lock, an	d the lock ru		101	What type of	i piug is pic	sent (votts, a	miha)		
AM. LCI			(EN						
Protective Posts							Yes	No	
Are protective posts present	- 163	<del></del>	.10	Photograph Was the wel		heď		110	
If yes, are post painted yellow				What camera		iicu	(2080	<i>I</i> -	
If yes, how many (circle one)	Which smart		e nhotos on	<u> سرت</u>	2 3				
Is at least one post removable	5	List the phot							
Describe the condition of the posts	900	0			3 Look		,		
	700		****		, 2000	7	-		
Materials		Yes	No	More mater	rials		Yes	No	
Is a water access line present			/	Is a discharg	e line prese	nt			
If yes, what diameter is it				If yes, what					
If yes, what material type (circle o	ne)			If yes, what	material typ	e (circle one	2)		
stainless steel galvanized stee	l PVC		ther	stainless stee		nized steel	PVC	other	
If other, what is it				If other, wha	ntisit 🗦	8" 55	MA.T.		
Measuring point		Yes	No						
Is the water level measuring point	marked			Surface Pac			Yes	No	
If yes, how MP "Y" on	N. Sile	cusing	Riney						
Stick up		Inches		If yes, descri	be the cond	ition 4	ff cu	che	
Stick up of surface casing above co		2f+	7 2						
Stick up of well casing stick up abo				Survey			Yes	No	
Stick up of water access pipe above				Is a survey (					
Stick up of water discharge pipe ab	ove the pad	L		If yes, what		N1027	<u> </u>		
					3807.				
Describe the general condition of the well E 291 681 - 5									
				54	4942.	<i>+</i> /			
Additional	1 (1)			199		//	//		
Additional comments/Other hazard	is at the well		700	d ste	1 60	اعد م	1/ SLAN	10 CO 500	
<u> </u>								<i>`</i>	
Ch-112				1 1 11		45 -4	1 11 -	ila l	
Checklist prepared by (print)	S.W.5*		- C	hecklist review gnature: [/ ).	vea by (prir	MARY	<u> 1211 JC</u>	siley	
Signature: Swa	Date	5/30/	> /   Si	gnature: [ / ).4	enaxxX	worde	/   Date: (	0160	

Well Name:LF3-06

Date:May 31, 2001

File Name:CFA\205 may 31 01.jpg



Well Inspection Checklist									
	ell Name:	47	-3-7						
Date of Inspection: 5/30/01					Purpose of it	uspection (c	check one)		
Location/Directions to the well: LAND	fill #	<del>≠ 3</del>		_	Institution				
		****			Routine n				
					Nonroutin	e maintenai	nce		
					Other				
		Yes							
Identification		No	ļ		ordinates	<u>—</u> —i			
Is well identified, marked with a tag etc	<u> </u>	Easting:		176					
If yes, describe how, where, and what it says: well protect or Northing: 4822 562									
protecture pro T.			ALCO	Projection					
N683441.7 2 291594.7	GBL		1 2 1	<u> </u>	WGS 84	1			
Locking well cap		Yes	No	GPS gra	de: Recreat	ionai			
Is cap or wellhead box present									
If yes is it securely attached to the casing How is it attached (circle one)		Velded	Bolted	{	2				
Describe the condition of the cap		vejucu /		LAKEA	1.10	4 000	,		
Describe the condition of the cap - , 985	<u> </u>		214	Cert	<i>ye y</i>	9 4			
Can well be accessed without unlocking, and it	so how (	ie unhalt	the can)	8					
The work of the state of the st	50, 11011	io alloon	uic cap)						
Locks Yes		No	Electrical			Yes	No		
Is the well locked upon departure			Is an electric	al plug pro	esent		-		
Identify the condition of the lock N2 w	<del></del> _		What type of			amps)			
Identify the type (mfgr) of lock, and the lock n		(21							
AM. LUK 5/00									
Protective Posts Yes		No	Photographs	8		Yes	No		
Are protective posts present				photogra	phed				
If yes, are post painted yellow	What camera	was used		C2000	2				
If yes, how many (circle one) 1 2	Which smart	card are t	he photos on	0	2 3				
Is at least one post removable			List the photo	ogr <mark>aph</mark> nu	mbers				
Describe the condition of the posts	00D		# 22	Looks	uz N.				
		· · · ·							
Materials	Yes	No	More mater			Yes	No		
Is a water access line present	/		Is a discharge		ent				
If yes, what diameter is it			If yes, what c			<del></del>			
If yes, what material type (circle one)	,	4	If yes, what r				-41		
stainless steel galvanized steel PV(		other	stainless stee		nized steel	PVC	other		
If other, what is it Measuring point	Yes	NI.	If other, what	1 15 IL 3	18" 55	N.A.T/	vapa ext		
Is the water level measuring point marked	res	No	Surface Pad			Yes	No		
If yes, how	+		Is a concrete		nt	163	110		
Stick up	Inches	L	If yes, descri				rde		
Stick up of surface casing above concrete pad	2 f/		ii yes, deseri	oc uic coi	ididion: -	LFT G	724 <u>C</u>		
Stick up of well casing stick up above the pad	- 17	- 12	Survey			Yes	No		
Stick up of water access pipe above the pad			Is a survey (b	rass) mar	ker present				
Stick up of water discharge pipe above the pad		_	If yes, what i			3-07	NA027		
i	<del></del>			83 44					
Describe the general condition of the well					0.47				
3/9 55 hebring 4000	1 640	p.ho.		4942					
N 24 2 IN 145 ile	Nell			5/20/	Surtua	. Cas.a	) <b>3</b>		
Additional comments/Other hazards at the well				<del></del> -					
				-			-		
I	4.		_	_		$\Delta \cdot \Delta \sim$	100		
Checklist prepared by (print) G.W. Sha	(6-/ te: 5/3/		hecklist review			encliary	Jollan		

Well Name:LF3-07

Date:May 30, 2001

File Name:CFA\206 may 30 01.jpg

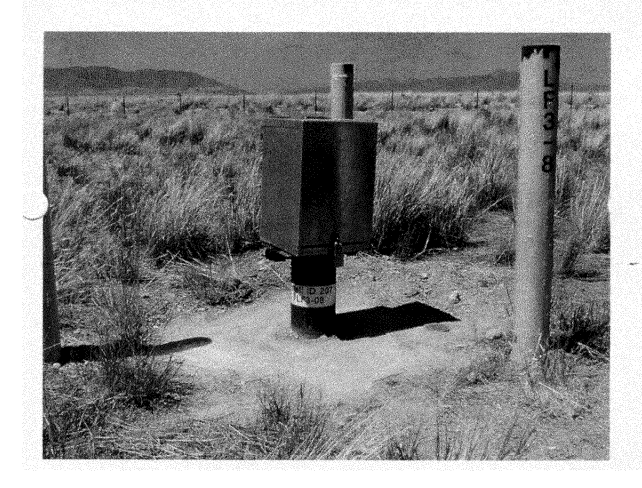


Well Inspection Checklist									
Well ID: 207 Well Name: 4F3-08									
Date of Inspection: 5/30/+ (						Purpo	se of in	spection (c	heck one)
Location/Directions to the well:	2-41	CFA	here of	ت سد	· .			1 control	
S. S. Le Land I. 11 # 3 Routine maintenance									
Nonroutine ma									ice
					-	_	ner		
			_						
Identification			Yes	No		G	PS Coo	rdinates	
Is well identified, marked with a tag e			Easting		342	158			
If yes, describe how, where, and what	( 4144	e painter			182		2		
or projective post			79776	Z PAINTY	Projecti		JTM		<u> </u>
- Section Post					Datum:			·····	
Locking well cap			Yes	No			Recreation	na!	
Is cap or wellhead box present				1.0	0.00	1440. 1		711	••
If yes is it securely attached to the cas	ing			1		•			
How is it attached (circle one)	6	V	Velded	Bolted		•			
Describe the condition of the cap			يو دور						
	<del></del>			211.6~			·· · · ·		
Can well be accessed without unlocking	ng, and if so	o how (	ie unbolt	the cap)	د،				
Jan West of Goodson William Grand	<u></u> , unu u o	o, 110 (	10 1110011	uic cup) v					
Locks	Yes	1	No	Electrical				Yes	No
Is the well locked upon departure	-	<del> </del>		Is an electrica	al plug pr	esent			-110
Identify the condition of the lock	NSU	<u> </u>		What type of			(volts a	mns)	L
Identify the type (mfgr) of lock, and the		nber ×	د ما	30A 2	50 V	7	14		
AM. LCK 5100			2/~	3074 2					
Protective Posts	Yes	1	No	Photographs	1		I	Yes	No
Are protective posts present	110	Was the well		phed		<del></del>	110		
If yes, are post painted yellow									
									₹
if yes how many (circle one)	2 6	2 4	5	Which smart	card are	the pho	tos on		2 3
If yes, how many (circle one) 1	2 3	7 4	5					Q	2 3
Is at least one post removable		-	5	List the photo	graph nu	mbers			2 3
	2 & 900D	-	5	List the photo	ograph nu	mbers	/		2 3
Is at least one post removable Describe the condition of the posts		)		List the photo # 18 4 4 4	ooking Looking	mbers		Φ	
Is at least one post removable Describe the condition of the posts  Materials		-	No No	List the photo # 18 4 4 19 More materi	ograph nu ook wok als	imbers	/		2 3 No
Is at least one post removable Describe the condition of the posts  Materials Is a water access line present	9000	)		List the photo # 18 4 # 19 More materi Is a discharge	ook	imbers	/	Yes	
Is at least one post removable Describe the condition of the posts  Materials Is a water access line present If yes, what diameter is it	g 00D	)		List the photo # 18 4 # 19 More materi Is a discharge If yes, what d	e line prestiameter	sent	· · ·	Yes / 144"	
Is at least one post removable Describe the condition of the posts  Materials Is a water access line present If yes, what diameter is it If yes, what material type (circle one)	9000	Yes	No	List the photo # 18 4 # 19 More materi Is a discharge If yes, what d	ograph nu ook in als line presidenter naterial ty	sent	ircle one	Yes / 144"	No
Is at least one post removable Describe the condition of the posts  Materials Is a water access line present If yes, what diameter is it If yes, what material type (circle one) stainless steel	g 00D	Yes		List the photo  List the photo  More materi Is a discharge If yes, what of  stainless stee	ograph no cock in a las eline presi itameter naterial ty galv	sent	ircle one	Yes / 144"	
Is at least one post removable Describe the condition of the posts  Materials Is a water access line present If yes, what diameter is it If yes, what material type (circle one) stainless steel If other, what is it	9000	Yes	No other	List the photo # 18 4 # 19 More materi Is a discharge If yes, what d	ograph no cock in a las eline presi itameter naterial ty galv	sent	ircle one	Yes / 144"	No
Is at least one post removable Describe the condition of the posts  Materials Is a water access line present If yes, what diameter is it If yes, what material type (circle one) stainless steel galvanized steel If other, what is it Measuring point	900D	Yes	No	List the photo  List the photo  More materi Is a discharge If yes, what of  stainless stee  If other, what	ograph no cock in a las eline presi itameter naterial ty galv	sent	ircle one	Yes //4" PVC	No other
Is at least one post removable Describe the condition of the posts  Materials Is a water access line present If yes, what diameter is it If yes, what material type (circle one) stainless steel galvanized steel If other, what is it  Measuring point Is the water level measuring point man	9000   114"   PVC	Yes	No other	List the photo  List the photo  More materi Is a discharge If yes, what of stainless stee  If other, what  Surface Pad	ograph nu  ook in  ook	sent  ype (cranized	ircle one	Yes / 144"	No
Is at least one post removable  Describe the condition of the posts  Materials  Is a water access line present  If yes, what diameter is it  If yes, what material type (circle one) stainless steel galvanized steel  If other, what is it  Measuring point  Is the water level measuring point mail fyes, how "x" or M Sile	9000   114"   PVC	Yes	No other No	List the photo  List the photo  More materi Is a discharge If yes, what of stainless stee If other, what  Surface Pad Is a concrete	als line prestiameter naterial ty galv	sent  ype (canized	ircle one	Yes //44" PVC Yes	No other
Is at least one post removable Describe the condition of the posts  Materials Is a water access line present If yes, what diameter is it If yes, what material type (circle one) stainless steel galvanized steel If other, what is it  Measuring point Is the water level measuring point man If yes, how "x" or M Sile Stick up	good J'14" PVC	Yes	No other No	List the photo  List the photo  More materi Is a discharge If yes, what of stainless stee  If other, what  Surface Pad	als line prestiameter naterial ty galv	sent  ype (canized	ircle one	Yes //4" PVC	No other
Is at least one post removable  Describe the condition of the posts  Materials  Is a water access line present  If yes, what diameter is it  If yes, what material type (circle one) stainless steel galvanized steel  If other, what is it  Measuring point  Is the water level measuring point mailf yes, how "x" or M Sile  Stick up  Stick up of surface casing above concertions	PVC rked Couple	Yes	No other No	List the photo  List the photo  More materi Is a discharge If yes, what of stainless stee If other, what  Surface Pad Is a concrete If yes, describ	als line prestiameter naterial ty galv	sent  ype (canized	ircle one	Yes //44" PVC Yes 3 44"	No other
Is at least one post removable Describe the condition of the posts  Materials Is a water access line present If yes, what diameter is it If yes, what material type (circle one) stainless steel galvanized steel If other, what is it  Measuring point Is the water level measuring point man If yes, how "x" or M Sile Stick up Stick up of surface casing above concestick up of well casing stick up above	PVC  rked  Couple  rete pad  the pad	Yes  Yes  Inches	No No	List the photo  List the photo  List 18 4  List 19  More materi Is a discharge If yes, what of stainless stee If other, what  Surface Pad Is a concrete If yes, describ  Survey	graph nu  ock is  als  cline prestiameter naterial ty galv  is it  pad prese  be the cor	sent  ype (cranized  ent indition	ircle one	Yes //44" PVC Yes	No other
Is at least one post removable  Describe the condition of the posts  Materials  Is a water access line present  If yes, what diameter is it  If yes, what material type (circle one) stainless steel galvanized steel  If other, what is it  Measuring point  Is the water level measuring point man  If yes, how "×" >>	PVC  rked  Couple  rete pad the pad the pad	Yes  Yes  Inches	No No No No 7.~	List the photo  List the photo  More materi Is a discharge If yes, what of stainless stee If other, what  Surface Pad Is a concrete If yes, describ  Survey Is a survey (b	graph mo	sent ype (cranized	ircle one steel	Yes //4" PVC Yes 3 4+7	No other
Is at least one post removable Describe the condition of the posts  Materials Is a water access line present If yes, what diameter is it If yes, what material type (circle one) stainless steel galvanized steel If other, what is it  Measuring point Is the water level measuring point man If yes, how "x" or M Sile Stick up Stick up of surface casing above concestick up of well casing stick up above	PVC  rked  Couple  rete pad the pad the pad	Yes Ves Inches	No No	List the photo  List the photo  List 18 4  List 19  More materi Is a discharge If yes, what of stainless stee If other, what  Surface Pad Is a concrete If yes, describ  Survey	graph mo	sent ype (cranized	ircle one	Yes //4" PVC Yes 3 4+7	No other
Is at least one post removable  Describe the condition of the posts  Materials  Is a water access line present  If yes, what diameter is it  If yes, what material type (circle one) stainless steel galvanized steel  If other, what is it  Measuring point  Is the water level measuring point mail fyes, how "x" on Male Stick up  Stick up of surface casing above concistick up of water access pipe above the Stick up of water discharge pipe above	PVC  rked  Couple  rete pad the pad the pad the pad	Yes Yes Inches	No No No 7:~	List the photo    18	graph mook is als als aline prestiameter naterial type galver is it	sent  ype (cranized  ent indition	ircle one steel	Yes //4" PVC Yes 3 4+7	No other
Is at least one post removable  Describe the condition of the posts  Materials  Is a water access line present  If yes, what diameter is it  If yes, what material type (circle one) stainless steel galvanized steel  If other, what is it  Measuring point  Is the water level measuring point man  If yes, how "×" >>	PVC  rked  Couple  rete pad the pad the pad the pad	Yes Ves Inches	No No No 7:~	List the photo  List the photo  More materi Is a discharge If yes, what of stainless stee If other, what  Surface Pad Is a concrete If yes, describ  Survey Is a survey (b	graph mook is als als aline prestiameter naterial type galver is it	sent ype (cranized	ircle one steel	Yes //4" PVC Yes 3 4+7	No other
Is at least one post removable  Describe the condition of the posts  Materials  Is a water access line present  If yes, what diameter is it  If yes, what material type (circle one) stainless steel galvanized steel  If other, what is it  Measuring point  Is the water level measuring point mail fyes, how "x" on Male Stick up  Stick up of surface casing above concistick up of water access pipe above the Stick up of water discharge pipe above	PVC  rked  Couple  rete pad the pad the pad the pad	Yes Yes Inches	No No No 7:~	List the photo    18	graph mook is als als aline prestiameter naterial type galver is it	sent  ype (cranized  ent indition	ircle one steel	Yes //4" PVC Yes 3 4+7	No other
Is at least one post removable  Describe the condition of the posts  Materials  Is a water access line present  If yes, what diameter is it  If yes, what material type (circle one) stainless steel galvanized steel  If other, what is it  Measuring point  Is the water level measuring point mailf yes, how "x" or MS-Le  Stick up  Stick up of surface casing above concistick up of well casing stick up above  Stick up of water access pipe above the  Stick up of water discharge pipe above  Describe the general condition of the years.	PVC  rked  Couple  rete pad the pad te pad the pad well	Yes Yes Inches	No No No 7:~	List the photo    18	graph mook is als als aline prestiameter naterial type galver is it	sent  ype (cranized  ent indition	ircle one steel	Yes //4" PVC Yes 3 4+7	No other
Is at least one post removable  Describe the condition of the posts  Materials  Is a water access line present  If yes, what diameter is it  If yes, what material type (circle one) stainless steel galvanized steel  If other, what is it  Measuring point  Is the water level measuring point mail fyes, how "x" on Male Stick up  Stick up of surface casing above concistick up of water access pipe above the Stick up of water discharge pipe above	PVC  rked  Couple  rete pad the pad te pad the pad well	Yes Yes Inches	No No No 7:~	List the photo    18	graph mook is als als aline prestiameter naterial type galver is it	sent  ype (cranized  ent indition	ircle one steel	Yes //4" PVC Yes 3 4+7	No other
Is at least one post removable  Describe the condition of the posts  Materials  Is a water access line present  If yes, what diameter is it  If yes, what material type (circle one) stainless steel galvanized steel  If other, what is it  Measuring point  Is the water level measuring point mailf yes, how "x" or MS-Le  Stick up  Stick up of surface casing above concistick up of well casing stick up above  Stick up of water access pipe above the  Stick up of water discharge pipe above  Describe the general condition of the years.	PVC  rked  Couple  rete pad the pad te pad the pad well	Yes Yes Inches	No No No 7:~	List the photo    18	graph mook is als als aline prestiameter naterial type galver is it	sent  ype (cranized  ent indition	ircle one steel	Yes //4" PVC Yes 3 4+7	No other
Is at least one post removable  Describe the condition of the posts  Materials  Is a water access line present  If yes, what diameter is it  If yes, what material type (circle one) stainless steel galvanized steel  If other, what is it  Measuring point  Is the water level measuring point man  If yes, how "x" or M Sile  Stick up  Stick up of surface casing above concistick up of water access pipe above the Stick up of water discharge pipe above  Describe the general condition of the yater access the general condition of the yater access pipe above the Stick up of water discharge pipe above	PVC  rked  Couple  rete pad  the pad  te the pad  well  t the well	Yes Yes Inches Iff Iff	No No No 7:~ 7:~ 7:~	List the photo    18	graph nu	sent  ype (c: anized  ent indition	ircle one steel	Yes //4/" PVC  Yes 3 ++ 7 Yes 3 - 8	No other
Is at least one post removable  Describe the condition of the posts  Materials  Is a water access line present  If yes, what diameter is it  If yes, what material type (circle one) stainless steel galvanized steel  If other, what is it  Measuring point  Is the water level measuring point man  If yes, how "x" or Is Le  Stick up  Stick up of surface casing above concestick up of water access pipe above the Stick up of water discharge pipe above the Stic	PVC  rked  Couple  rete pad the pad the pad well  the well	Yes  Yes  Inches  Iff  Iff	No Other (	List the photo    18	graph nu	sent  ype (c: anized  ent indition	ircle one steel esent ZF	Yes  / 44"  PVC  Yes  3 ++**  Yes  3 - 8	No other  No No
Is at least one post removable  Describe the condition of the posts  Materials  Is a water access line present  If yes, what diameter is it  If yes, what material type (circle one) stainless steel galvanized steel  If other, what is it  Measuring point  Is the water level measuring point man  If yes, how "x" or M Sile  Stick up  Stick up of surface casing above concistick up of water access pipe above the Stick up of water discharge pipe above  Describe the general condition of the yater access the general condition of the yater access pipe above the Stick up of water discharge pipe above	PVC  rked  Couple  rete pad the pad the pad well  the well	Yes Yes Inches Iff Iff	No Other (	List the photo    18	graph nu	sent  ype (c: anized  ent indition	ircle one steel	Yes  / 44"  PVC  Yes  3 ++**  Yes  3 - 8	No other

Well Name:LF3-08

Date:May 30, 2001

File Name:CFA\207 may 30 01.jpg



Well Name:LF3-08

Date:May 30, 2001

File Name:CFA\207 may 30 01 open box jpg

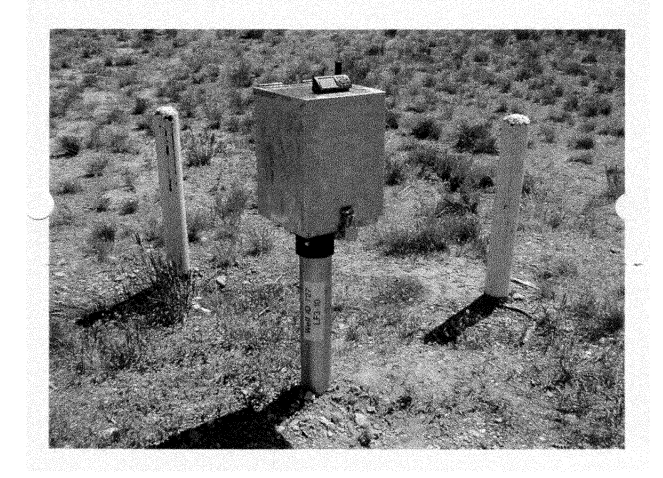


Well Inspection Checklist									
Well ID: 727	We	ll Nan	ne: LF	3-10					
Date of Inspection: 5/20101					1	Purpose of in	spection (c	heck one)	
Location/Directions to the well:	Seu ca	rue	- 40	ofill #	13	Institutiona			
	Junch com					Routine ma			
							maintenan	ice	
· · · · · · · · · · · · · · · · · · ·	Other								
	··································								
Identification			Yes	No		GPS Coo	rdinates		
Is well identified, marked with a ta	- 105	<del> ````</del>	Facting		058				
								aci -	
								,G-7	
or protective pr		<del></del>		WGS 84					
Locking well cap			Yes	No		ade: Recreation	anal		
Is cap or wellhead box present			1 63	140	GF3 gr	aue. Recreau	Juan		
			-	<del> </del>	1	2		-	
If yes is it securely attached to the How is it attached (circle one)	casing		Welded						
				Beltcd	4.1	1 4			
Describe the condition of the cap	9000	_	للبعرسم	ولا ساہر	11 hear	6 20x			
0 111									
Can well be accessed without unlo	cking, and if	so, nov	v (1e unbolt	the cap)	0				
								<i></i>	
Locks	Yes		No	Electrical			Yes	No	
Is the well locked upon departure				Is an electrica			•		
Identify the condition of the lock	NEU	<u> </u>		What type of plug is present (volts, amps)					
Identify the type (mfgr) of lock, an	d the lock nu	mber	XSN	30A	250	19			
Am. 4K 5100		.,							
Protective Posts	Yes		No	Photographs			Yes	No	
Are protective posts present				Was the well	photogra	iphed			
If yes, are post painted yellow				What camera	was used	d	C2000	已	
If yes, how many (circle one)	1 (2) 3	4	5	Which smart	card are	the photos on	$\mathcal{D}$	2 3	
Is at least one post removable				List the photo	graph nu	ımbers			
Describe the condition of the posts	5000	50	HON LY	# 20	Looking	c 52		-	
two/ are sile ex	word	· · · · · ·		# 21	Loo Ki		-		
Materials		Yes	No	More materi	ials		Yes	/ No	
Is a water access line present		-		Is a discharge	line pre	sent			
If yes, what diameter is it	114			If yes, what o	liameter	144			
If yes, what material type (circle o	ne)			If yes, what r	naterial t	ype (circle one	<del></del>		
stainless steel galvanized stee	l PVC		other	stainless stee	galv	anized steel	PVC	other	
If other, what is it		•		If other, what	t is it				
Measuring point		Yes	No						
Is the water level measuring point	marked			Surface Pad			Yes	No /	
If yes, how			_	Is a concrete	pad prese	ent			
Stick up		Inch	es	If yes, descril					
Stick up of surface casing above co	ncrete pad	_		,,					
Stick up of well casing stick up abo		24	4IN AL	Survey			Yes	No	
Stick up of water access pipe above		26	1714 Al	Is a survey (b	rass) mai	rker present		-	
Stick up of water discharge pipe ab	ove the pad	20	17.00	If yes, what i	s recorde	d			
State up of water anothings provide	ove the part	25	- INAL	<b>711 303, WILLI</b>	3 1000140	<del>-</del>			
Describe the general condition of the	he well -	\ <del>-</del> - 1	( week		10. 10.	e sunfa		مدر:	
	<del></del> _	<u>ر د د</u>		e prot		- sarya	<u> </u>	5,775	
well needs surf	ue pro		BRASS	<u>utp</u>					
Additional comments/Other hazard	le at the wall	<del>79</del>		<del> </del>	-	· · · · · · · · · · · · · · · · · · ·			
- remoting confidence Other nazard	is at the Well		<del></del>						
Charlist proposed by (print)		18( -		haaldigt	ad bar (a	mint) J. J.	ت انما	- 161	
Checklist prepared by (print) 6 Signature: 26	Date	cue-/		hecklist review	eu by (pr	int) Juley		3/4	
PAGNICULAY.	/ \   Dau	v. i. / 44	ا∆ تدء،د	zualiuc. 17 \ 1	レカルソソ	Y V V Y Y V V	V A DAIG. (	OF ROILS\	

Well Name:LF3-10

Date:May 30, 2001

File Name:CFA\727 may 30 01.jpg



Well Name:LF3-10

Date:May 30, 2001

File Name:CFA\727 may 30 01 open box.jpg



Well Inspection Checklist									
Well ID: 722	We	il Nan	ie: Z	F3-11		· - · · ·			
Date of Inspection:				<del>, -</del>		Purpose of in	nspection (	heck one)	
Location/Directions to the well:	NV2	N	144	OCILI #	3	Institution			
				32 P - 1 - 1	_	- Routine n	naintenance		
						Nonroutin	e maintenar	nce	
						Other			
Identification			Yes	No			ordinates		
Is well identified, marked with a tag etc Easting: 342 520									
If yes, describe how, where, and what it says: Wall Name Northing: 4823 407									
Printed or prote	etime po	1/	Ba	is o survey	Project				
Printed or frote	-t pro			·	Datum	: WGS 84			
Locking well cap			Yes	No	GPS gr	rade: Recreati	ional		
Is cap or wellhead box present									
If yes is it securely attached to the	casing		YY 7 1 1	75.11.1	4				
How is it attached (circle one)			Welded	Bolted					
Describe the condition of the cap				<del></del>					
								<del></del>	
Can well be accessed without unlo	cking and if	eo hou	v (ie uni	olt the cap)					
Can wen be accessed without time	CKING, and II	50, HUV	y (ic uiii	on the cap)					
Locks	Yes		No	Electrical			Yes	No	
Is the well locked upon departure	103		1,10	Is an electric	al plug p	resent	103	1,10	
Identify the condition of the lock				What type of plug is present (volts,					
Identify the type (mfgr) of lock, and the lock number									
Anomaly the 1/44 (miles) or room, and the room indirect									
Protective Posts	Yes	7	No	Photograph	is		Yes	No	
Are protective posts present				Was the wel		aphed	-		
If yes, are post painted yellow What camera was used 22007								7	
If yes, how many (circle one) 1 2 4 5 Which smart card are the photos on 2 3									
Is at least one post removable				List the phot	tograph n	nımbers			
Describe the condition of the posts	goop			#6	4001	king w		-	
						<u> </u>	·		
Materials		Yes	No.			·	Yes	No	
Is a water access line present					Is a discharge line present				
If yes, what diameter is it	<del></del>			If yes, what			Ļ	<u> </u>	
If yes, what material type (circle o						type (circle on	PVC	athan	
stainless steel galvanized steel If other, what is it	el PVC		other	If other, wha		vanized steel	PVC	other	
Measuring point		Yes	. I NI		4L 1S 1L		T		
Is the water level measuring point	marked	,	No.	Surface Pag			Yes	No	
If yes, how	market	<u> </u>	_	Is a concrete		sent	1/3	140	
Stick up		Inch	es .	If yes, descr				1	
Stick up of surface casing above co	oncrete nad	/.:		3ft	54				
Stick up of well casing stick up abo		<u> </u>		Survey	04		Yes	No	
Stick up of water access pipe above		-		Is a survey (	brass) ma	arker present			
Stick up of water discharge pipe above the pad  If yes, what is recorded $\angle F3-11$									
Describe the general condition of the well well sanface casing 7" that 6 and									
cut off @ PAC			1 54			442			
Additional comments/Other hazard	is at the well								
-								<u> </u>	
	Cr. Stepe			Checklist review	wed by (p	rint) Wend	211 JO	1(ey	
Signature: 905	Date	ः <del>≾</del> /३	4/0/	Signature: ( , )	endl	200 (60600)	وم   Date: (	6/6/01	